

Annli	antin	nicar	t-al	NIa
Appli	Califo	11/001	uroi	NO.

09/675,438 Examiner

Reexamination

BURGER ET AL.

Applicant(s)/Patent under

Art Unit

James A. Reagan

3621

			ORIO	SINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS			SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
705 50			50	235	375	379	380	487	492							
INTERNATIONAL CLASSIFICATION					705	14	26	27	39	40	41	44				
G	0	6	F	17/60	705	68	75									
				1	380	30										
				1	713	172										
				1												
Ī				1												

JAMES A REAGAN 28 SEP 2005 (Date)

(Legal Instruments Examiner) (Date)

(Assistant Examiner)

JAMES A REAGAN 27 SEP 2005

(Primary Examiner)

(Date)

O.G. Print Claim(s)

1

O.G. Print Fig. 1

Claims renumbered in the same order as presented by applicant									□ СРА		☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91			121			151		8	181
	2			32			62			92			122		15	152		9	182
	3			33			63			93			123		20	153		10	183
	4			34			64			94			124			154		11	184
	5			35			65			95			125		21	155		18	185
	6			36			66			96			126		22	156		19	186
ļ	7			37			67			97			127			157		26	187
	8			38			68			98			128			158		27	188
	9			39			69			99			129		23	159		28	189
	10			40			70			100			130		30	160		29	190
<u> </u>	11			41			71			101			131			161		_ 36	191
	12			42			72			102			132		31	162		37	192
	13			43			73			103			133		32	163			193
	14			44			74			104			134			164			194
	15			45			75			105			135			165			195
	16			_46			76			106			136			166			196
	17			47			77			107			137			167			197
	18			48			78			108		1_	138		38	168			198
	19			49			79			109			139		39	169			199
<u> </u>	20			50			80			110		2	140		6	170			200
-	21			51			81			111		3	141		7	171			201
-	22			52			82			112			142		16_	172			202
	23			_53_			83			113			143		17	173			203
_	24			54			84			114		4	144		24	174			204
-	25			55			85		_	115		5	145		25	175			205
<u> </u>	26			56			86			116		12	146		33	176			206
$\vdash$	27			57			87			117			147		34	177			207
<u> </u>	28			58			88			118		13	148			178			208
$\vdash$	29			59			89			119		14	149			179			209
L	30			60			90			120			150		35	180			210